

# "Changing IP Addresses with iPlanet"

Issued Date: ...... May 07, 2001 Submitted by: ..... Dale Hicks

#### **Purpose**

Developers should use these instructions to correct errors caused by IP Address changes when developing on a local machine. This fix eliminates the need to reinstall iPlanet when an IP Address error occurs.

#### Instructions:

Following is the process for changing an iPlanet IP Address:

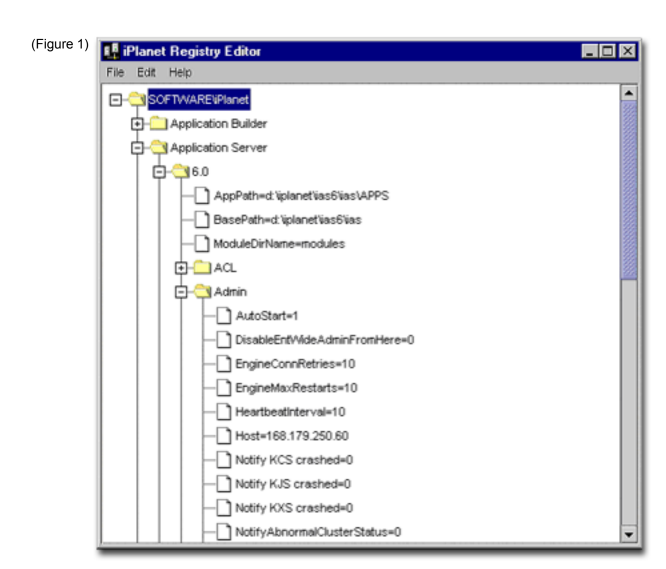
Note: You must have SP2 Build 200110119

- 1. From the Windows Start button, select Run
- 2. Type "cmd" in the "Open:" field of the run window and click "ok." This will bring up a Command Prompt window.
- 3. Type "ipconfig" on the Command Line in the Command Prompt window. This will display your IP Address.
- 4. Write down your IP Address.
- 5. After writing down your IP Address, Type "kregedit" on the Command Line.
- 6. Open the application server Hive.
- 7. Open the 6.0 hive.
- 8. Open the admin hive. (See Figure 1 next page)

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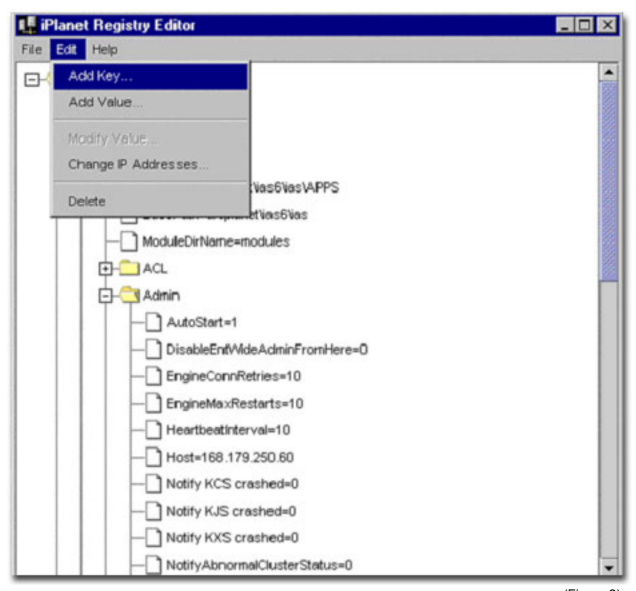
9. Notice the "Host=" selection that displays your old IP Address. If it matches the Address you wrote down on step 4, then your system is configured correctly and you do not need to continue reading. If the addresses do not match, then continue on to Step 10.

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10. Select "Change IP Address" from the Edit menu. (See Figure 2)



(Figure 2)

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- 11. Enter your old IP Address found on the "Host=" item above. (See Figure 3)
- 12. Enter your new IP Address from Step 4.
- 13. Click Ok.
- 14. Close the kregedit program.
- 15. Reboot your machine.

iPlanet and your web server should now run without a problem.



(Figure 3)